

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	6635299	(interconnect\$4 contact\$3 plug connect\$4 lead electrode terminal)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/20 11:49
L2	952791	(carbon sioc siocn sioch)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/20 11:49
L3	469773	(hole\$1 opening\$1 trench\$2 groove\$1 aperture\$1 recess\$3 cavit\$3 via\$1) and L2	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/06/20 11:49
L4	15490	L3 and (carbon sioc siocn sioch) same plasma	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/20 11:49
L5	5837	L4 and (carbon sioc siocn sioch) same plasma same (hydrogen ammonia h2 h>"sub.2" nh3 nh>"sub.3" nitrogen n2 n>"sub.2" cxfy c<"sub.x" adj f<"sub.y" c4f6 c>"sub.4" adj f>"sub.6")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/20 11:49
L6	5577	1 and L5	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/20 11:49
L7	530	6 and ((carbon c) near3 (siox sio<"sub.x" silicon adj (oxide dioxide) sio2 sio>"sub.2") sioc siocn sioch)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/20 11:55
L8	138	7 and ((carbon c) near3 (siox sio<"sub.x" silicon adj (oxide dioxide) sio2 sio>"sub.2") sioc siocn sioch) same (sic silicon adj carbide)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/20 11:56
L9	138	8 and (sic silicon adj carbide)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/20 13:33
L10	122	9 not (@rlad>"20040224" @ad>"20040224")	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/06/20 11:58
L11	122	10 and (sic silicon adj carbide)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/20 13:33

S1	1	("20050017364").PN.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/06/20 10:04
S2	952791	(carbon sioc siocn sioch)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/20 10:07
S3	469773	(hole\$1 opening\$1 trench\$2 groove\$1 aperture\$1 recess\$3 cavit\$3 via\$1) and S2	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/06/20 10:06
S4	15490	S3 and (carbon sioc siocn sioch) same plasma	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/20 11:51
S5	5837	S4 and (carbon sioc siocn sioch) same plasma same (hydrogen ammonia h2 h>"sub.2" nh3 nh>"sub.3" nitrogen n2 n>"sub.2" cxfy c<"sub.x" adj f<"sub.y" c4f6 c>"sub.4" adj f>"sub.6")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/20 11:48